

Fig.1B

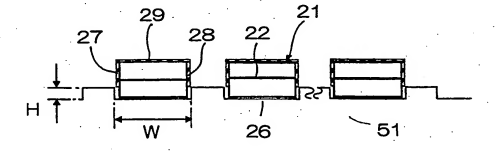


Fig.2

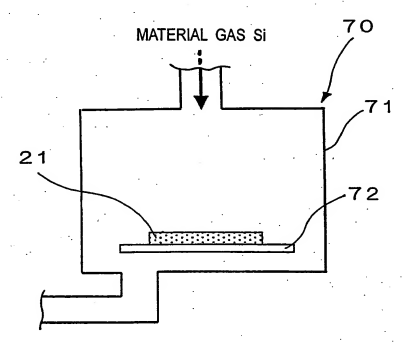


Fig.3A

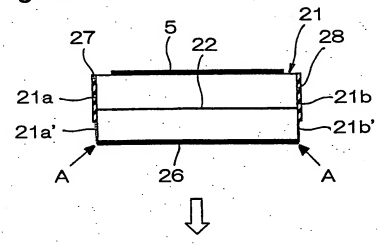


Fig.3B

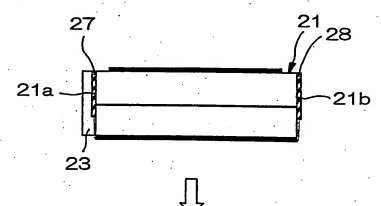


Fig.3C

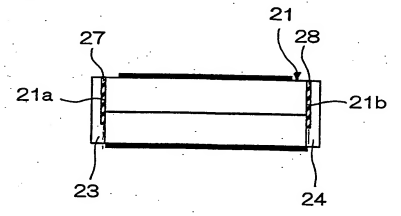


Fig.4A

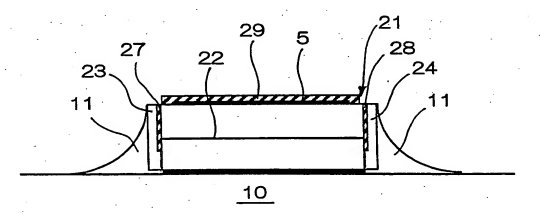


Fig.4B

27
22
5
28
24
11
11

10

Sheet 5 of 15

Fig.5

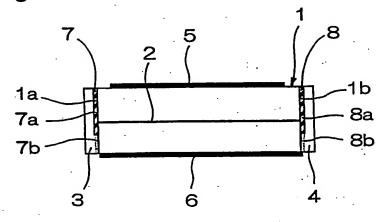


Fig.6

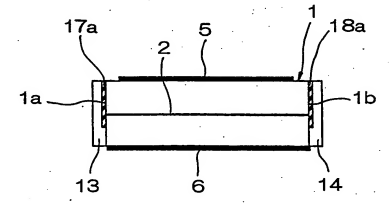


Fig.7A

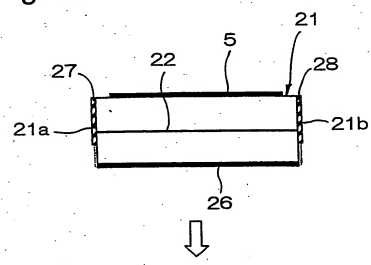


Fig.7B

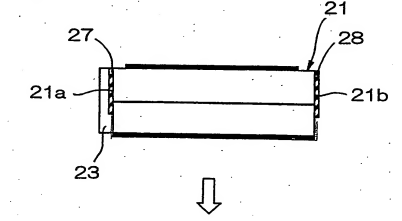
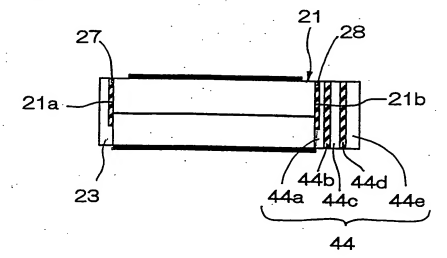
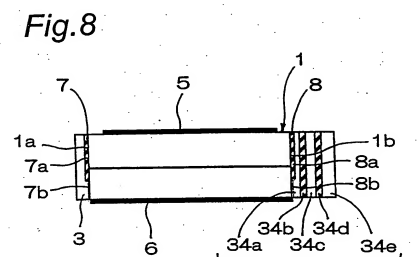


Fig.7C





34

Fig.9

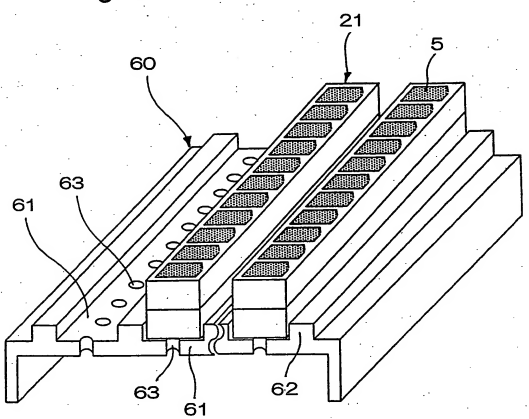


Fig.10 BACKGROUND ART

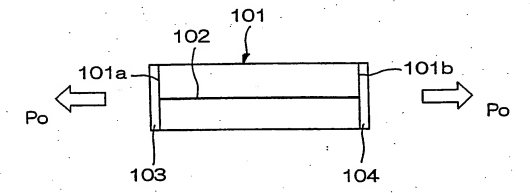
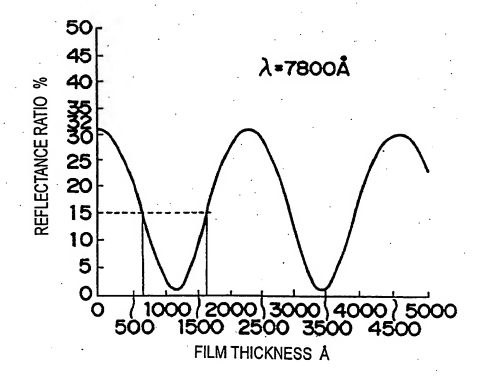


Fig.11 BACKGROUND ART



Sheet 10 of 15

Fig.12 BACKGROUND ART

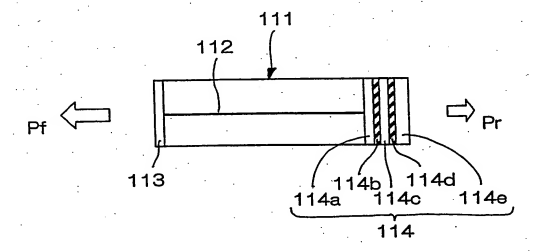
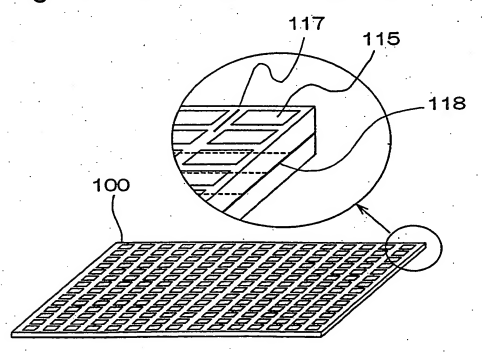


Fig.13 BACKGROUND ART



Sheet 11 of 15

Fig.14 BACKGROUND ART

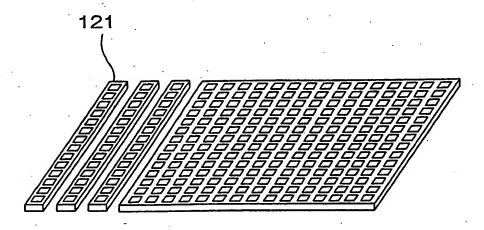


Fig.15 BACKGROUND ART

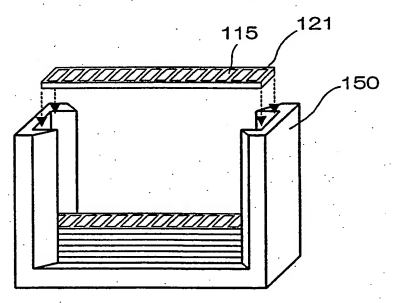


Fig.16 BACKGROUND ART

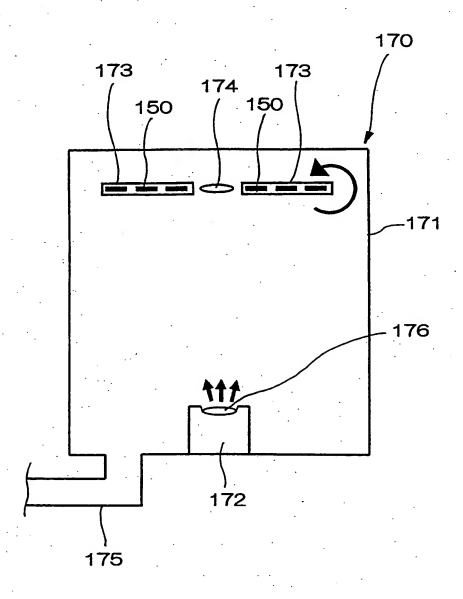


Fig.17 BACKGROUND ART

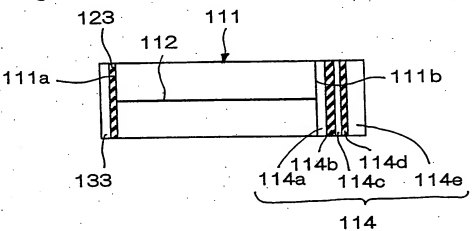


Fig. 18A BACKGROUND ART

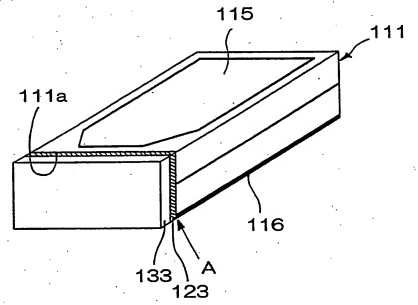
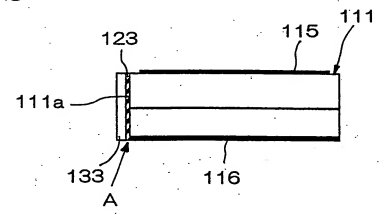


Fig.18B BACKGROUND ART



Sheet 14 of 15

Fig.19A BACKGROUND ART

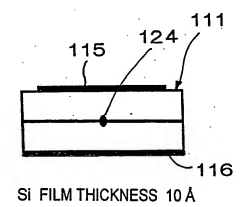


Fig.19B BACKGROUND ART

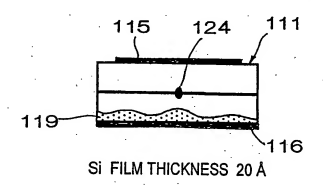
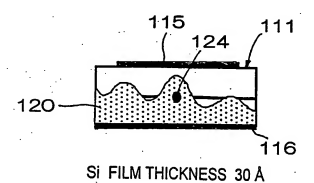


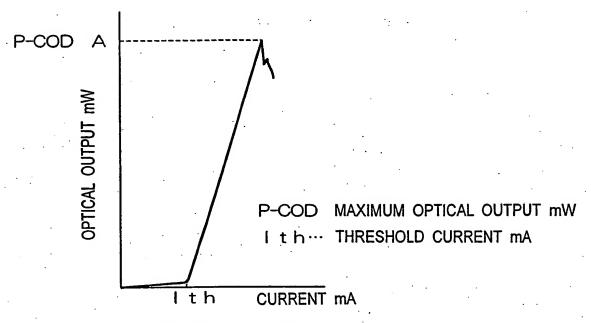
Fig.19C BACKGROUND ART



Inveloria (s): Noboru OSHIMA Application No.: Unassigned Docket No.: 204552026400

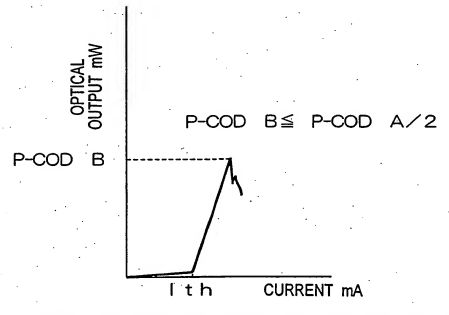
Sheet 15 of 15

Fig.20A BACKGROUND ART



NO GOLD DIFFUSION INTO LASER LIGHT EMITTING END SURFACE

Fig.20B BACKGROUND ART



GOLD DIFFUSION INTO LASER LIGHT EMITTING END SURFACE DIFFUSION EXTENDED TO LIGHT EMITTING POINT